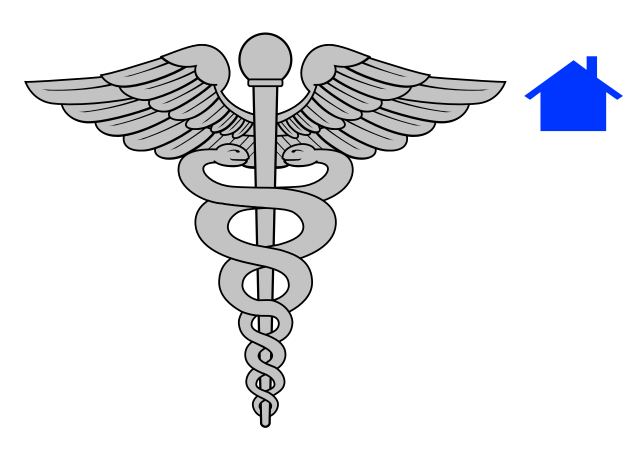




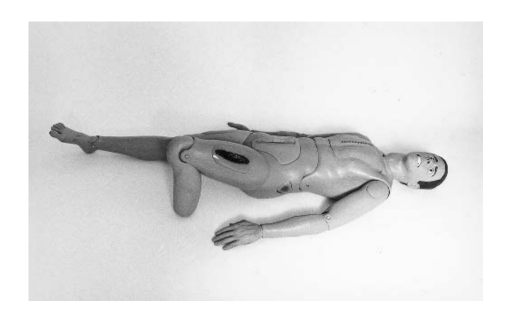
- **DEVICE**
- GTAs
- VIDEOTAPES



http://pao.hood.army.mil/TSC

# **DOLL, NURSING TECHNIQUE TRAINING**

**DVC 08-01** 



TRAINING CATEGORY/LEVEL UTILIZED: Medical/Level 3

EQUIPMENT REQUIRED, NOT SUPPLIED: None

SOURCE AND METHOD OF OBTAINING: Available at Local TSC

SPECIAL INSTALLATION REQUIREMENTS:
None

**PURPOSE OF TRAINER:** 

Intended to be used by military medical personnel at all levels of medical training and evaluation of basic nursing care.

POWER REQUIREMENTS: None

PHYSICAL INFORMATION: Life size adult.

PUBLICATIONS:

Manufacturer's

Instruction Guide

#### WAR-WOUND MOULAGE SET

**DVC 08-04** 



TRAINING CATEGORY/LEVEL UTILIZED: Medical/Level 3

**EQUIPMENT REQUIRED, NOT SUPPLIED:** None

**SOURCE AND METHOD OF OBTAINING:** Available at Local TSC

SPECIAL INSTALLATION **REQUIREMENTS:** None

#### **PURPOSE OF TRAINER:**

This device is an enhancement of device "Advance Military Make-Up Casualty Simulation Kit" and provides the means to train military personnel in first aid treatment of combat-type casualties and permits trainees to practice and develop first aid skills.

**POWER REQUIREMENTS:** None

# PHYSICAL INFORMATION:

Life size - 29 lbs - 2.2 cu. ft.

**PUBLICATIONS: AHS TTP 8-3 Pamphlet** "How to Moulage"

#### INTRAVENOUS THERAPY TRAINER

DVC 08-05 11E1



TRAINING CATEGORY/LEVEL UTILIZED: Medical/Level 3

EQUIPMENT REQUIRED, NOT SUPPLIED: Needle

**SOURCE AND METHOD OF OBTAINING:** Available at Local TSC

SPECIAL INSTALLATION REQUIREMENTS:
None

**PURPOSE OF TRAINER:** 

To provide safe, realistic, and painless practice in performing intravenous injections in the human antecubital area.

POWER REQUIREMENTS: None

PHYSICAL INFORMATION:

Dimensions approximately 24" x 6"

**PUBLICATIONS:** None

#### HYPODERMIC SYRINGE TRAINER

DVC 08-08 11E4



TRAINING CATEGORY/LEVEL UTILIZED:

Medical/Level 3

EQUIPMENT REQUIRED, NOT SUPPLIED:

None

SOURCE AND METHOD OF OBTAINING:

**Available at Local TSC** 

SPECIAL INSTALLATION REQUIREMENTS:

None

**PURPOSE OF TRAINER:** 

The trainer demonstrates the characteristics and operation of the standard 10cc hypodermic syringe, including demonstration of its assembly and of the operation of its component parts.

**POWER REQUIREMENTS:** 

None

PHYSICAL INFORMATION:

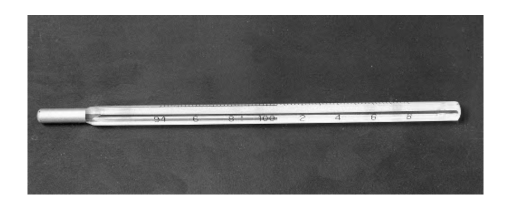
Syringe: Approximately 24" long; 4 lbs.

Container: 55 lbs.

**PUBLICATIONS:** None

#### ORAL THERMOMETER TRAINER

**DVC 08-09** 11E5



TRAINING CATEGORY/LEVEL UTILIZED:

Medical/Level 3

**EQUIPMENT REQUIRED, NOT SUPPLIED:** 

None

**SOURCE AND METHOD OF OBTAINING:** 

**Available at Local TSC** 

**SPECIAL INSTALLATION REQUIREMENTS:** 

None

**PURPOSE OF TRAINER:** 

For general medical training demonstrating techniques of handling and reading the oral clinical thermometer.

**POWER REQUIREMENTS:** 

None

PHYSICAL INFORMATION:

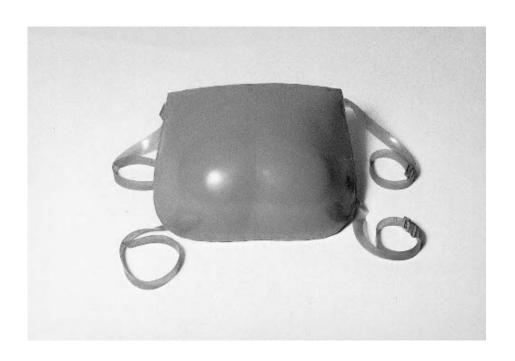
30" x 4" x 4"; 12 lbs.

**PUBLICATIONS:** 

None

#### **BUTTOCKS MOULAGE KIT**

**DVC 08-11** 11E7



TRAINING CATEGORY/LEVEL UTILIZED:

Medical/Level 3

**EQUIPMENT REQUIRED, NOT SUPPLIED:** None

SOURCE AND METHOD OF OBTAINING:

**Available at Local TSC** 

SPECIAL INSTALLATION **REQUIREMENTS:** None

**PURPOSE OF TRAINER:** 

The device permits medical personnel trainees to practice in the intramuscular administration of drugs.

**POWER REQUIREMENTS:** None

PHYSICAL INFORMATION:

Life size

**PUBLICATIONS: NAVEXOS P-1946** 

#### **CASUALTY SIMULATION KIT**

DVC 08-14 11E10



TRAINING CATEGORY/LEVEL UTILIZED:

Medical/Level 3

EQUIPMENT REQUIRED, NOT SUPPLIED:

None

SOURCE AND METHOD OF OBTAINING:

**Available at Local TSC** 

SPECIAL INSTALLATION

**REQUIREMENTS:** 

**PURPOSE OF TRAINER:** 

The device provides materials for realistically simulating many types of wounds incurred in battle or disaster.

**POWER** 

**REQUIREMENTS:** 

None

None

PHYSICAL INFORMATION:

Kit 15" x 9" x 14"; 25 lbs.

**PUBLICATIONS:** 

FM 8-23

# MANIKIN, RESUSCITATION TRAINING

#### **DVC 08-15**



# TRAINING CATEGORY/LEVEL UTILIZED: Medical/Level 3

# **SOURCE AND METHOD OF OBTAINING:** Available at Local TSC

#### **PURPOSE OF TRAINER:**

The device provides realistic practice in mouth-to-mouth and/or cardiopulmonary resuscitation.

#### PHYSICAL INFORMATION:

Life size, non-inflatable body with removable head.

# **EQUIPMENT REQUIRED, SUPPLIED:**

Letter
"Recommendations for
Decontaminating
Manikins Used in CPR
Available at local TSC
Training, 1983 Update."

# SPECIAL INSTALLATION REQUIREMENTS:

None

# **POWER**

**REQUIREMENTS:** 

10 AA's or 6 D Cell depending on model provided.

#### **PUBLICATIONS:**

**Commercial Manual** 

# MANIKIN, RESUSCITATION TORSO

#### **DVC 08-16**



TRAINING CATEGORY/LEVEL UTILIZED: Medical/Level 3

SOURCE AND METHOD OF OBTAINING: Available at local TSC

#### **PURPOSE OF TRAINER:**

To provide a realistic human blood circulation system to be used to demonstrate and train both artificial ventilation and external cardiac compressions.

#### PHYSICAL INFORMATION:

Device: 24" x 15" x 8" Weight 35 lbs Carrying Case: 26" x 17" x 10"

# EQUIPMENT REQUIRED, SUPPLIED:

Letter
"Recommendations for
Decontaminating
Manikins Used in CPR
Training, 1983 Update."

SPECIAL INSTALLATION REQUIREMENTS:

None

POWER
REQUIREMENTS:
None

**PUBLICATIONS:** 

FM 8-230, FM 21-11 STP-21-1-SMCT

# MANIKIN, RESUSCITATION TRAINING INFANT

**DVC 08-20** 



# TRAINING CATEGORY/LEVEL UTILIZED: Medical/Level 3

### SOURCE AND METHOD OF OBTAINING: Available at local TSC

#### **PURPOSE OF TRAINER:**

The training device provides realistic practice in mouth-to-mouth and/or cardiopulmonary resuscitation on infants.

#### PHYSICAL INFORMATION:

Infant size, 22" x 11" x 6", noninflatable body with carrying case; weight: 11 lbs.

# **EQUIPMENT REQUIRED, SUPPLIED:**

Letter "Recommendations for Decontaminating Manikins Used in CPR Training, 1983 Update." Battery, 1.5 V DC (size "AA") 10 each.

# SPECIAL INSTALLATION REQUIREMENTS: None

### POWER REQUIREMENTS: Battery, 1.5 V DC (size "AA") 10 each.

### PUBLICATIONS: FM 8-230, FM 21-11, STP-21-1-SMCT

#### ARRHYTHMIA SIMULATOR

**DVC 08-21** 



TRAINING CATEGORY/LEVEL UTILIZED: Medical/Level 3

SOURCE AND METHOD OF OBTAINING: Available at Local TSC

#### **PURPOSE OF TRAINER:**

The device will be used to train field medical care personnel in the recognition of life-threatening cardiac arrhythmias through the use of the Defibrillator/
Electrocardiograph/Monitor
Recorder NSN: 6515-01-173-2053.

#### PHYSICAL INFORMATION:

Weight 12 ounces. Is 1 1/2" x 5 1/2" x 7 1/2" and has 3 universal ECG jacks (for arrhythmias) 10 banana jacks (for ECG testing) EQUIPMENT REQUIRED, NOT SUPPLIED:

Defibrillator/ECG/ Monitor Recorder, NSN 6515-01-173-2053

SPECIAL INSTALLATION REQUIREMENTS:

None

POWER REQUIREMENTS:

9 V DC for the device, 110-220 V AC for defibrillator

#### **PUBLICATIONS:**

Operator Manual and Photo of Abnormal Tracings

# TRAINING KIT, NERVE AGENT ANTIDOTE, MARK I, TYPE I

**DVC 08-36** 



TRAINING CATEGORY/LEVEL UTILIZED: General/Level 3

EQUIPMENT REQUIRED, NOT SUPPLIED: None

**SOURCE AND METHOD OF OBTAINING:** Available at local TSC

SPECIAL INSTALLATION REQUIREMENTS:
None

#### **PURPOSE OF TRAINER:**

The nerve agent antidote auto injector training kit is for training individuals in the proper administration of antidote for Chemical Nerve Agent poisoning without using real injectors.

POWER REQUIREMENTS:
None

#### PHYSICAL INFORMATION:

Each auto-injector incorporates a removable safety cap. The assembled kit comes packaged in a Styrofoam case.

PUBLICATIONS: FM 21-2-SMCT STP 21-1-SMCT

# TRAINING DEVICE, DIAZEPAM AUTO INJECTION

**DVC 08-37** 



TRAINING CATEGORY/LEVEL UTILIZED:

**General/Level 3** 

EQUIPMENT REQUIRED, NOT SUPPLIED: None

SOURCE AND METHOD OF OBTAINING:

**Available at local TSC** 

SPECIAL INSTALLATION REQUIREMENTS:
None

**PURPOSE OF TRAINER:** 

The nerve agent antidote auto injector training kit is for training individuals in the proper administration of antidote for Chemical Nerve Agent poisoning without using real injectors. The Diazepam Auto injector is for buddy-aid.

POWER
REQUIREMENTS:
None

PUBLICATIONS: FM 21-2-SMCT STP 21-1-SMCT

PHYSICAL INFORMATION:

Each device incorporates a removable safety cap. Kit is contained in a plastic case.